

TIL'THI, G.K.; VAYZEL', L.Ye.; DANILOV, V.V.; SHCHELOKOV, Ya.M.; TARKAHOV, P.D.

Brief news. Gaz. prom. 9 no.9:52-56 '64.

(ATRA 17:10)

VAYZEL', L.Ye., inzh.; SHIROKOV, Yu.G., inzh.

Burning of sulfur-bearing mazut with small excess of air.

Prom. energ. 20 no.11:25-27 N '65. (MIRA 18:11)

VAYZER, A.M. and FISHER, M.N.

"Experience in the serological differentiation of diphtheria cultures and in the serological diagnosis of diphtheria." <u>Biologicheskive Antisertiki</u>, pp 266-276, 1950.

Translation-M-346, 21 Apr 1955.

是你只要这种的人们也可能是一个人,但是这个一个人,也是一个人的,我们就是这个人,他们也是这种的人,也是这种的人,我们就是这一个人,也是这个人,也是这个人,也是这

BUTOMO, D.G.; VAYZHLYA, N.M.; ZVONKINA, V.F.; KOSHURIN, A.V.; SERGEYEV, L.N.; FRUNKINA, IU.A.

Concerning the "Handbook on the processing of nonferrous metals and alloys" TSvet.met. 35 no.12:60 D '62. (MIRA 16:2)

1. Sovet Nauchno-tekhnicheskogo obshchestva zavoda "Krasnyy Vyborzhets".

(Nonferrous metals)

On the article by M.A. Sharova, E.A. Timokhina, O.Y. Kaisina, G.G. IAstrebov. Gig.i san. 24 no.11:66 N 59. (MIRA 13:4)
1. Iz Kaluzhskoy oblastnoy samitarno-epidemiologicheskoy stantsii. (CHILDRENCARE AND HYGIENE) (SHAROVA, M.A.) (TIMOKHINA, E.A.) (KAISINA, O.V.) (IASTREBOV, G.G.)
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VAZA, D.L., professor; PETROY, B.A., professor, predsedetel'; DOROFEYEV, V.I., sekretar'.

Minutes of the session of the Surgical Society of Moscow and Moscow Province of June 27, 1952. Khirurgiia no.3:84-88 Mr '53.

1. Khirurgicheskoye obshchestvo Moskvy i Moskovskoy Oblasti.
(Heart--Surgery) (Cardiovascular system--Surgery)

VAZACA, C.

Static and dynamic characteristics of electronic drives. p. 17.

AUTOMATICA SI ELECTRONICA. (Asociatia Stiintifica a Inginerilor si Tehnicienilor din Rominia) Bucuresti, Rum ania, Vol. 8, no. 1, Jan./ Feb. 1959

Monthly list of East European Accessions (EEAI) LC, Vol. 8, no. 8, Aug. 1959

Uncl.

VAZACA, CH.

The forced and free, the stationary and transient state in automatic systems. p. 186.

AUTOMATICA SI ELECTROMICA (Asociatia Stinifica a Inginerilot si Technicienilor din Rominia.)
Bucuresti, Rumania
Vol. 2, no. 5, Sept/Oct. 1958

Monthly list of European Accession Index (EFAI) LC Vol. 8, No. 11 November 1959 Uncl.

VAZACA, CHE ISTOPUR.

VAZACA, CHRISTOFOR. Incalzirea prin inductie in jossa si inalta frecventa.
"Bicuresti" Editura Academiei Republicii Fo ulare Romine, 1956. 534 p.
"Tow-and high-frequency induction heating. illus., bibl., tables"

NN Not in BLC

TECHNOLOGY PUMANIA

So: East European Accession Vol. 6, No.5, May 1957

\$/194/62/000/002/023/096 D230/D301

16.8000

AUTHOR: .Vazaca, Christofer

The role of delays in the dynamics of automatic sys-TITLE:

tems

Referativnyy zhurnal, Avtomatika i radioelektronika, no. 2, 1962, abstract 2-2-86s (Automat. și electron., PERIODICAL:

1961, 5, no. 2, 78-86)

TEXT: In the automatic regulation systems which are described by differential equations in partial derivatives, the concept of 'pure delay' (p.d.) in time is introduced. In order to supply the mathematical analysis of such systems it is convenient to represent them as systems with lumped parameters and to introduce into these a p.d. element. Analytical design methods using graphs, for linear systems with p.d. are given. The effect of p.d. on system stability is analyzed. As a connection between the ideal system with p.d. and a circuit with lumped parameters, a number of examples of the actual systems are discussed. /Abstracter's note: Complete translation. 7 Card 1/1

THE RESERVE THE SAME AND THE SECOND S

___VAZACA, Christofor

Criteria for the evaluation of the influence of the controller on the quality of automatic system. Automatica electronica 5 no.6:233-238 N-D '61.

l. Consilier la Comitetul pentru Tehnica Noua de pe linga Consiliul de Ministri al R.F.R., membru al Comitetului de redactie si redactor responsabil, "Automatica si electronica"

\$/194/62/000/004/024/105 D222/D309

AUTHORS:

Vazaca, Christofor and Leon, Mihai

TITLE:

Synthesis of active compensating circuits

PERIODICAL:

Referativnyy zhurnal, Avtomatika i radioelektronika, no. 4, 1962, abstract 4-2-71ts (Probl. automat., 1960, no. 3, 169-183)

The purpose of this paper is to show the advantages of using active compensating circuits and to give a method of their synthesis. The most frequently used series-compensation is examined briefly; with some additions the results can be extended also to parallel compensation. Active circuits with zero and variable polarities are considered. The four most useful circuits for four-terminal networks are given. By analyzing these circuits the changes in the characteristics of the four-terminal networks due to the replacement of parallel RC circuits by thermionic valves, are indicated. From the graphs given, the advantages of active compensating circuits are obvious. A separate graph shows the roots of a compensa-

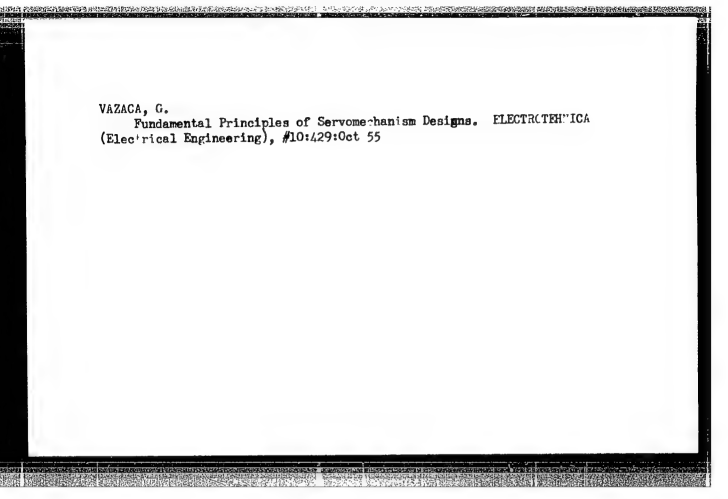
Card 1/2

Synthesis of active ...

S/194/62/000/004/024/105 D222/D309

ted system. The method of synthesis is as follows: The desired function Y(p) is analytically determined for an open system. Then the transfer functions of the given physical elements are found. The result is the transfer function $Y_a(p) = Y(p)/(Y_1(p))$ for the compensating circuit. The equivalent circuit of a compensating circuit in which the valve (pentode) is replaced by a d.c. current generator is investigated. The transfer functions of active compensating circuits are considered. / Abstracter's note: Complete translation. /

Card 2/2



VAZAGOSHVILI, V.I.; KNYAZEV, A.I., starshiy nauchnyy sotrudnik

Measures for the improvement of the present-day order for the delivery of scoured wool. Tekst.prom. 25 no.2134-36 F 165.

(MIRA 18:4)

1. Ispolnyayushchiy obyazannosti rukovolitelya laboratorii syr'ya i pervichnoy obrabotki shersti TSentral'nogo nauchno-issledovatel'skogo instituta sherstyanoy promyshlennosti (for Vazagoshvili). 2. TSentral'nyy nauchno-issledovatel'skiy institut sherstyanoy promyshlennosti (for Knyazev).

USSR/Cultivated Plants. Grains.

14

Abs Jour: Ref Zhur-Biol., No 5, 1958, 20286.

Author : V. Vazalinskas, B. Kryukelis.

Inst : Not given.

Title : Experiments and Tasks in the Cultivation of Corn (Opyt i

zadachi vyrashchivaniya kukuruzy).

Orig Pub: Soc. zemes ukis, 1956, No 1, 5-10.

Abstract: No abstract.

Card : 1/1

VAZAN, Benjamin, inz.

High-frequency welding of aluminum cable tubing. Zvaranie 13 no.3:76-78 Mr. 64

1. Research Institute of Cables and Insulators, Bratislava.

VAZAN, Benjamin, inz.

Development and use of small coaxial connector pairs in the world. Cs spoje 9 no.4:18-20 Ag 164.

1. Research Institute of Cables and Insulators, Bratislava.

S/138/60/000/005/001/012 A051/A029

AUTHORS: Vazan, M., Pekh, Ya., Stoyan, S.

TITLE: The Synthetic Rubber Industry in the Czechoslovakian Republic

PERIODICAL: Kauchuk i Rezina, 1960, No. 5, pp. 1 - 2,

TEXT: Czechoslovakia is one of the first countries in the world in the consumption of rubber (4 kg per head), but as to production it occupies one of the last places. During the second world war a semi-industrial plant was established for the production of chloroprene rubber, but the output was lower than the demand. In 1952, with the help of the USSR and the GDR, a plant for the production of butadiene-styrene rubber was erected which served as a basis for the subsequent development of this industry. The USSR gave Czechoslovakia the CKC-30A (SKS-30A) rubber production project. Two circumstances had to be considered in the development of the rubber industry: selection of raw materials and selection of the synthetic rubber type. After numerous economic investigations it was decided to produce butadiene from synthetic alcohol and later from its derivatives. Now Czechoslovakia can obtain homologues of methane and isopentanes, in adaquate quantorial contents of the subsequent of the synthetic alcohol and later from its derivatives.

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S/138/60/000/005/001/012 A051/A029

The Synthetic Rubber Industry in the Czechoslovakian Republic

tities from the USSR and the problem of raw material is mostly solved. The total overhead cost of production has been decreased from 39 to 22 thousand korunas per ton of capacity in the production of synthetic rubber. The main problems involved in the production of synthetic rubber are being solved at the scientific research institute of the "Kauchuk" Plantwin the city of Gottval'dov. A technology has been developed for the production of a high-plastic rubber, using colophony as the emulsifier and separation of the rubber in the form of grains. Several scientific research institutes participated in the solution of this technological problem: the Rybitva Organic Synthesis Institute, the Prague Thermal Engineering Institute, as well as the Chemical Projects and Machine-Building Institutes, also in Prague. The production costs will be about 25 million korunas per year without considering quality improvement and economy of capital investments. Work on the elimination of waste from the sewage has been carried out, the purpose of it being to eliminate the synthetic emulsifiers of the Nekal type from the coagulation waters for its regeneration. The Scientific Research Institute of Oil and Gas Industries in the city of Bratislava has developed a new type

Card 2/3

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The Synthetic Rubber Industry in the Czechoslovakian Republik

of selective calcium-nickel-phosphate catalyst for the hydration of butane into butadiene. The catalyst ensures a polymerization depth of 30% in tutadiene at a 90% selectivity and will be used in the second stage of the synthetic rubber plant? being built in Kralupy. The first stage of plant construction has begun and will be completed by 1963, the second stage by 1965. At the same/time, a plant is being designed for the production of chloroprene rubber? to be produced from acetylene obtained by the partial oxidation of methane. By 1965, the rubber consumption per head of the population will be brought to 6 kg; by 1970, this figure will reach 10 kg. In order to develop the rubber-manufacturing industry in Czechoslovakia further, it is important to investigate some of the problems involved in the production of stereo-regular types of rubber.

ASSOCIATION:

Ministerstvo khimicheskoy promyshlennosti Chekhoslovatskoy Respubliki, Nauchno-issledovatel'skiy institut sinteticheskogo kauchuka, g. Gottval'dov (Ministry of Chemical Industry of the Czechoslovakian Republic, city of Gottval'dov, Scientific Research Institute of Synthetic Rubber)

Card 3/3

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Z/009/60/010/02/019/026 E142/E235

Vazan, M., Pech, J., and Stojan, S. AUTHORS:

The Control of the Co

TITLE:

Development of the Synthetic Rubber Industry in

Czechoslovakia

Chemický Průmysl, 1960, Vol 10, Nr 2, pp 97-99 PERIODICAL:

ABSTRACT: During the third Five Year Plan the production of

synthetic rubber was started in Czechoslovakia. Average consumption of synthetic rubber in Czechoslovakia is 4 kg per capita; Table 1 shows the average consumption in various states in 1958 and Table 2 the estimated world, output during 1952 to 1965. The authors review briefly the development of the world's synthetic rubber production and then discuss the development of the manufacture of synthetic rubber in Czechoslovakia; the importance of the raw materials, especially of petrochemicals, eg butenes is stressed. Conditions for the production of butadiene-styrene rubber SKS-30A were investigated and it is envisaged that butadiene will be eventually produced from C4 hydrocarbons (n-butene and n-butane).

The Výzkumný ústav syntetického kaučuku, Gottwaldov (Research Institute for Synthetic Rubber, Kaučuk n.p. in Gottwaldov) is carrying out investigations on various

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Z/009/60/010/02/019/026 E142/E235

Development of the Synthetic Rubber Industry in Czechoslovakia

synthetic rubbers and the VÚ pro ropu a uhlcvodíkové
plyny (Research Institute for Petroleum and Hydrocarbon
Gases) in Bratislava has been carrying out tests on a
new type of selective calcium-nickel-phosphate catalyst
for the dehydrogenation of butene to butadiene. This
catalyst gives a 30% conversion and has a 90% degree of
selectivity. It will be used in the factory "Kaučuk"
in Kralupy which will begin production in 1963. It is
also planned to erect a factory for the production of
chloroprene rubber. This rubber will be produced from
acetylene, the latter being obtained by the partial
oxidation of methane. There are 5 tables.

ASSOCIATION: Výzkumný ústav syntetického kaučuku, Gottwaldov (Ministry for the Chemical Industry and Research Institute for Synthetic Rubber, Gottwaldov)

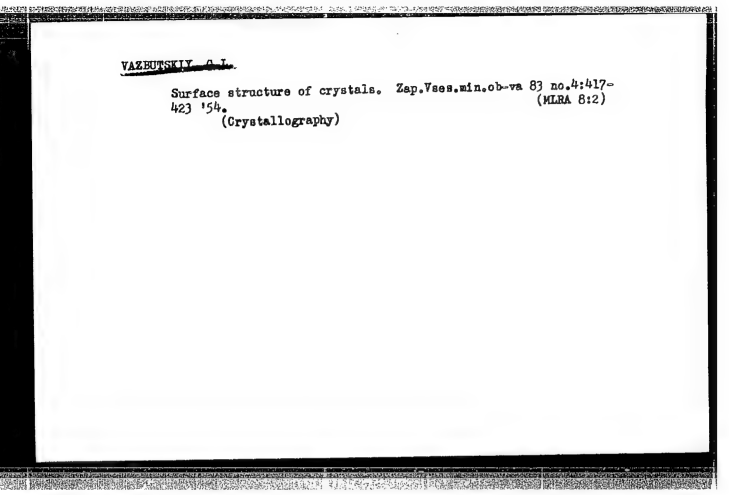
Card 2/2

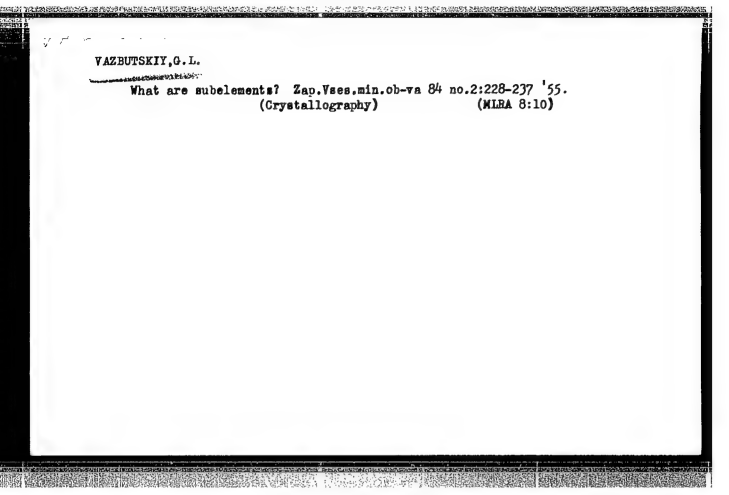
VAZAN, M.; PEKH, Ya.; STOYAN, S.

Synthetic rubber industry in Czechoslovakia. Kauch.i rez. 19 no.5: 1-2 My '60. (MIRA 13:7)

1. Ministerstvo khimicheskoy promyshlennosti Chekhoslovatskoy respubliki. Nauchno-issledovatel skiy institut sinteticheskogo kauchuka, g. Gottval'dov.

(Czechoslovakia--Rubber, Synthetic)





Vazbutskiy, 6. L

USSR/Solid State Physics - Morphology of Crystals. Crystallization.

E-8

Abs Jour

: Referat Zhur - Fizika, No 5, 1957, 11808

Author

Vazbutskiy, G.L.

Inst Title

: Sculpture of the Surface of Beryllium Crystals.

Orig Pub

: Kristallografiya. Vyp. 5. M., Metallurgizdat, 1956, 69-

Abstract

The author considers the relief on the faces of the pinacoid of long-prism beryllium crystals. A study of the relief elements and a determination of the symbols of the faces by an approximate method were carried out under the microscope and reflected light with the aid of a Fedorov table. The fundamental elements of the relief are the projections, troughs, and layer lines. Also studied were the lateral surface of the projections and minor projections, which have a shape similar to the skeleton shape.

Card 1/3

Abs Jour : Ref Zhur - Fizika, No 5, 1957, 11808

All the surface structures turned out to be growth struc-APPROVED TEAS RELEASE 02/31/2001s ar CIA-RDP 96-00513R001859210009-6"

simple indices. A study was made of the laws of the arrangement of the crystalline nuclei on the faces. The details of the complex development of crystals from successibely forming block, separated by surfaces called the "growth seams" are explained. The growing together of layers and the growth of their defects are traced. The growth process of a crystal is characterized by thicker growth layers and by simpler indices of the ends of the layers. Towards the end of the crystallization, the indices can become more complicated and change, and new faces appear, which then are broken up by the troughs into projections. Apparently, one can encounter more frequently on crystals of natural minerals structures that are produced closer towards the end of the crystallization of the

Card 2/3

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CIA-RDP86-00513R001859210009-6

VAZBUTSKIY, G. L.

Academy of Sciences - Geologists Sep 50

"New Problems of Genetic Mineralogy, " Prof D. P. Grigor'yev, Priroda No 9, pp 22-30

Mentions the following persons as contributing greatly to the development of the sciences in the USSR: G. G. Lemmleyn, Leningrad/Moscow; I. I. Shafranovskiy, Leningrad; G. N. Vertushkov

- 1. VAZBUTSKIY, G.L.
- 2. USSR (600)
- 4. Cassiterite
- 7. Primary and secondary coloration of cassiterite, G.L. Vazbutskiý. 2ap. Vses. min. ob-va 82 no. 1 '53

9. Monthly List of Russian Accessions, Library of Congress, APRIL 1953, Uncl.

BRASOVAN, M.; VAZDAUTEANU, V.; SERACIN, E.; PRODAN, M.

Experimental studies on steering wheel control in a laboratory installation. Bul St si Tehn Tim 7:197-205 '62.

VAZDAUTEANU, Vlad, ing.; SERACIN, Eugen

Braking direct current electric traction equipment with serially excited motors by recovery of energy. Rev transport 10 no.5:223-230 My '63.

VAZDIKIS, A.Kh.

Tube rolls with vinyl plastic jackets. Bum.prom. 31 no.5:21 My '56.

(MIRA 9:8)

1. Glavnyy mekhanik tsellyplozno-bumazhnogo kombinata "Sloka".

(Papermaking machinery)

SISAKYAN, N.M.; PARIN, V.V.; CHERNIGOVSKIY, V.N.; VAZDOVSKIY, V.I.

Problems of space biology and physiology. Izv. AN SSSR. Ser.
biol. no.2:153-162 Nr-Ap'62. (MIRA 16:7)

(SPACE BIOLOGY)

VAZDUTEANU, Vlad, ing.;TURCU, Ion, ing.;CERNESTEANU, Vasile, ing.

The VAT-1 streetcar with automatic control. Rev transport
10 no. 7:303-307 Jl 163.

VALUECKY, 7.

Construction of dwelling units in Switzerland.

THE SECOND OF THE SECOND SECON

P. 276. (STAVBA.) (Bratislava, Czechoslovakia) Vol. 4, No. 9, Sept. 1957

SO: Monthly Index of East European Accession (FEAI) LC. Vol. 7, No. 5, 1958

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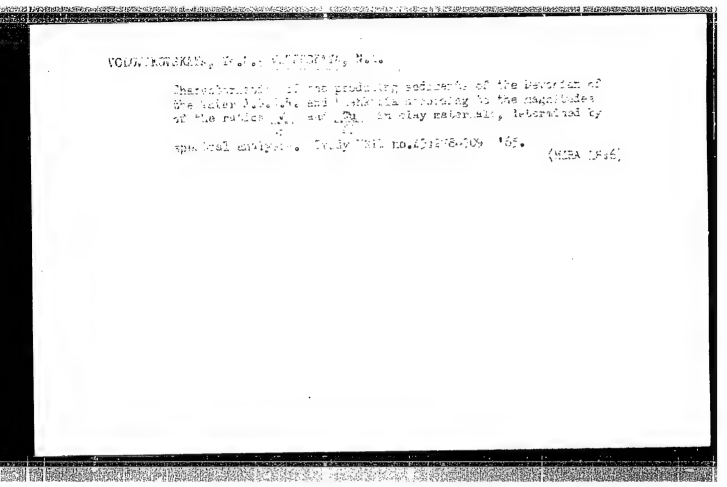
KIRZAN, G.; SHAPOVALOV, K.; VAZENMALIER, N., starshiy inzhener

Mechanized fattening farm. Sel'. stroi. 16 no.9:9-10 S 161. (MIRA 14:9)

SHAPOVALOV, K.S.; VAZENMILLER, N.K., inzh.

The carrusel type milking conveyor. Zhivotnovodstvo 24 no.9:79-85 S 162. (MIRA 15:12)

l. Glavnyy konstruktor konstruktorskogo byuro Sibirskogo nauchnoissledovatel'skogo instituta sel'skogo khozyaystva (for Zhapovalov). (Omsk Province-Hilking)



VOLOVIKOVSKAYA, Ye.P.; VAZERSKAYA, N.A.

Dividing and correlating the terrigenous sediments of the Lower Carbeniferous period of the Kama-Kinel' Depression from the ratios V/Ni and Cu/Ni determined by spectral analysis. Trudy VNII no.38:147-156 '63. (MIRA 17:9)

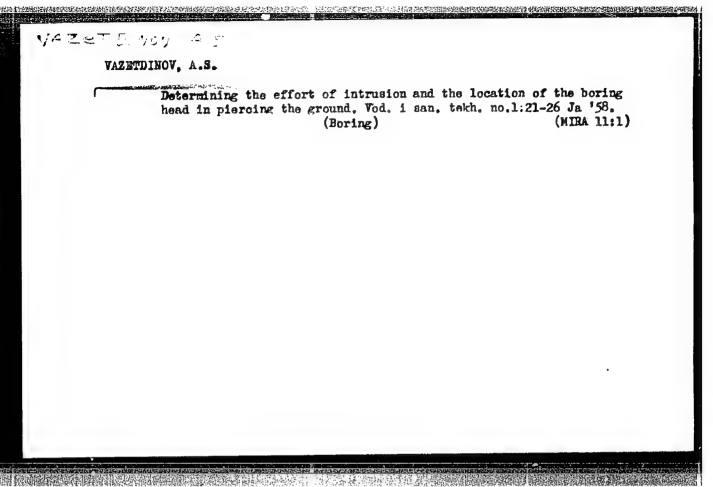
The EM-2 machine for the mechanization of cable-laying operations.

Biul.tekhrekon.inform.no.9:41-43 160. (MIRA 13:10)

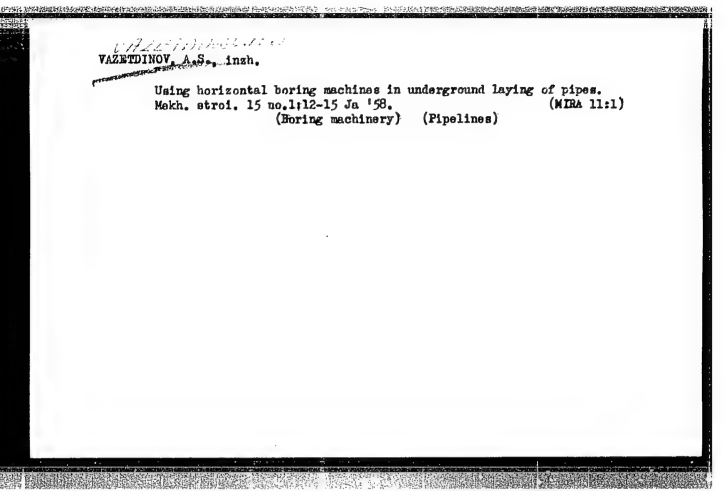
(Electric lines)

VAZETDINOV, A.S., kand.tekhn.nauk

Calculation of the basic parameters of machines for horizontal boring. Stroi. truboprov. (no.9:7-10 S '61. (MIRA 14:9) (Boring machinery)



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18(5) SOV/112-59-2-3393

Translation from: Referativnyy zhurnal. Elektrotekhnika, 1959, Nr 2, pp 166-167 (USSR)

AUTHOR: Vazetdinov, A. S., Marchenko, I. A., and Rurevich, V. P.

TITLE: Semiconductor Device for Monitoring the Drill Position in Horizontal Drilling (Pribor na poluprovodnikakh dlya kontrolya za polozheniyem bura pri gorizontal'nom burenii)

PERIODICAL: V sb.: Primeneniye poluprovodnikov v tekhn. provodn. svyazi. M., Svyaz'izdat, 1957, pp 86-90

ABSTRACT: An instrument used to determine the drill position in drilling horizontal holes is described. The instrument includes a 1,000-cps oscillator that has a transformer-type feedback coupling and a high-gain amplifier tuned to the same frequency. The oscillator with its antenna, represented by the load-circuit coil, is imbedded in the drill; the coil axis is aligned with the drill axis. A searching-type receiver including 3 tuned circuits and an amplifier is

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SOV/112-59-2-3393

Semiconductor Device for Monitoring the Drill Position in Horizontal Drilling

situated on the surface. The three coils of the three input-tuned circuits are so arranged that two of them have mutually perpendicular axes in the vertical plane (one horizontal axis and the other vertical), while the third-coil axis can be deflected from the vertical line at any angle between 0° and 90°. The drill position can be found by moving the searching instrument for minimum EMFs induced in the first two coils. After that, the third coil is turned for minimum signal. From its angle and the distance between the third coil and the intersection of axes of the first two coils, the drill depth can be determined. Three illustrations.

N.A.U.

Card 2/2

GEDOVIUS, G.A., inzh.; VAZETDINOV, A.S., kand.tekhn.nauk; SEVERINOVA, E.P., inzh.

Laying a cable from Brody to Uzhgorod. Stroi.truboprov. 7 no.2:19-21 F '62. (MIRA 15:3)

(Cables)

VAZETDINOV, A.S.

Communication cabling in a holder together with a pipeline. Stroi. truboprov. 9 no.8:20-21 Ag '64. (MIRA 17:12)

VAZETDINOV, A. S.: Master Tech Sci (diss) -- "Investigation of methods and equipment for underground tunnel cutting for laying down piping for cable communications". Moscow, 1959. 12 pp (Min Higher Educ USSR, Moscow Order of Labor Red Banner Construction Engineering Inst im V. V. Kuybyshev), 130 copies (KL, No 15, 1959, 116)

Hydromechanical laying of caltibolics blocks for conduits in mulding municipal telephone lines. Vest. svinzi 17 no.5:16 Je '57. (MERA 10:8)

1.Starshiye inchenery Vessom znogo nauchno-isaledovatel'skogo instituta transportness straitel'stvs. (Telephone lines)

VAZETDINOV, A.S., kand.tekhn.nauk; SHCHERBAKOV, V.D., insh.

Motortruck designed for the servicing of electric lines. Vest.
sviazi 20 no.9:9-10 Si6o, (MIRA 19:10)
(Motortrucks) (Electric lines, Maintenance and repair)

VAZHEGOVSKIY, M.F. [Vazhehovs'kyi, M.F.]

Urgent problems facing our stockbreeders. Mauka i zhyttia 9 (MIRA 12:8)
no.6:35-38 Je '59. (MIRA 12:8)

(Ukraine--Stock and stockbreeding)

VAZHELI, B. T.

VAZNEL', B. T.: "Investigation of conditioned and unconditioned vascular reflexes in vascular patients with psychic disorders." First Moscow Orde of Lenin Medical Inst imeni I. M. Sechenov. Mcscow, 1956. (Dissertation for the Degree of Candidate in Medical

Sciences.)

Source: Knizhnaya letopis'

No 40

1956

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Moscow

VAZHENIN, A.N., inzh.

Progressive speed of self-propelled combines during the picking up of grain windrows. Trakt. i sel'khozmash. 33 no.6:23-25 (MIRA 16:7) Je '63.

1. Chelyabinskiy institut mekhanizatsii i elektrifikatsii sel'skogo khozyaystva. (Combines (Agricultural machinery))

VAZETDINOV, A.S.

Trenchless laying of cable conduits with the BG-1 machine. Vest.

Svinzi 17 no.12:11-12 D '57.

1. Starshiy inzhener TSentral'nogo nauchno-issledovatel'skogo instituta svyazi.

(Electric cables)

VAZHDAYHV, V.M., starshiy elektromekhanik; GONCHAROV, M.K.

Letters to the editors. Avtom.telem. i sviaz' 3 no.1:40
Ja '59. (MIRA 12:1)

1. Yaroslavskaya distantsiya signalizatsii i svyazi Severnoy dorogi (for Vashdayev). 2. Nachal'nik Kalinkovichskoy distantsii signalizatsii i svyazi Belorusskoy dorogi (for Goncharov). (Railroads—Signaling)

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POPOV, Anatoliy Andreyevich, kend.veterin.nauk; SIDORA, Vera Fedorovna, ptichnitsa, Geroy Sotsialisticheskogo Truda; VAZHEL!, Yu.G., red.; KATSHEL!SON, S.M., red.izd-va; ATROSHCHENKO, L.Ye., tekhn.red.

[For two million eggs a year] Za dva milliona iaits v god. Moskva, Izd-vo "Znanie," 1960, 31 p. (Vsesciuznoe obshchestvo po rasprostraneniiu politicheskikh i nauchnykh znanii. Ser.5, Sel'skoe khoziaistvo, no.17). (MIRA 13:9)

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OYFEBAKH, Mark Il'ich, prof., doktor med.nauk; VAZHEL', Yu.G., red.;
BERLOV, A.P., tekhn.red.

[Progress in the prevention and treatment of tuberculosis]
Uspekhi v profilaktike i lechenii tuberkuleza. Moskva, Izd-vo
"Znanie," 1958. 23 p. (Vsesoiuznoe obshchestvo po rasprostraneniiu
politicheskikh i nauchnykh znanii. Ser. 8, vyp. 1, no.21)
(TUBERCULOSIS) (MIRA 12:1)

PRIOROV, Nikolay Nikolayevich, prof., zasluzhennyy deyatel nauki; REVZIN, Iosif Il ich, laureat Stalinskoy premii, starshiy nauchnyy sotrudnik; VAZHEL, Yu.G., red.; SUKHOV, A.D., red.izd-va; SAVCHENKO, Ye.V., tekhn.red.

[Plastic materials in medicine] Plastmassy v meditsine. Moskva, Izd-vo "Znanie," 1958. 23 p. (Vsesoiuznoe obshchestvo po rasprostraneniiu politicheskikh i nauchnykh znanii. Ser. 8, vyp. 1, no. 24) (MIRA 12:2)

1. Deystvitel nyy chlen AMN SSSR (for Priorov).
(PLASTICS) (MEDICAL SUPPLIES)

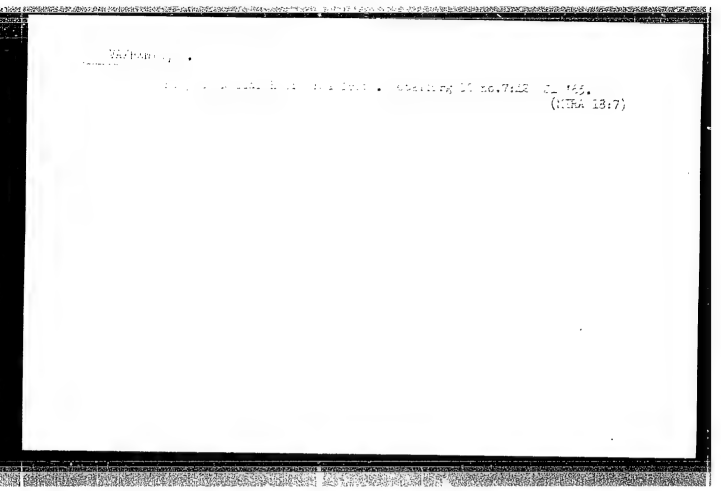
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VAZHENIN, B.V., inzh.

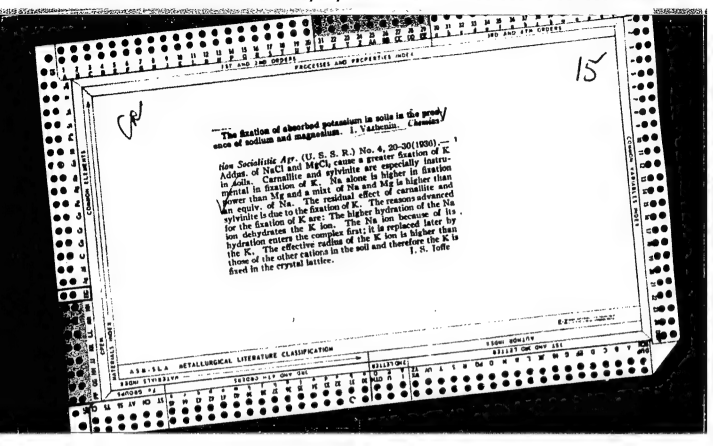
Freezing of the moisture of building materials. Stroi, mat. 11 no.10:24-25 0 '65.

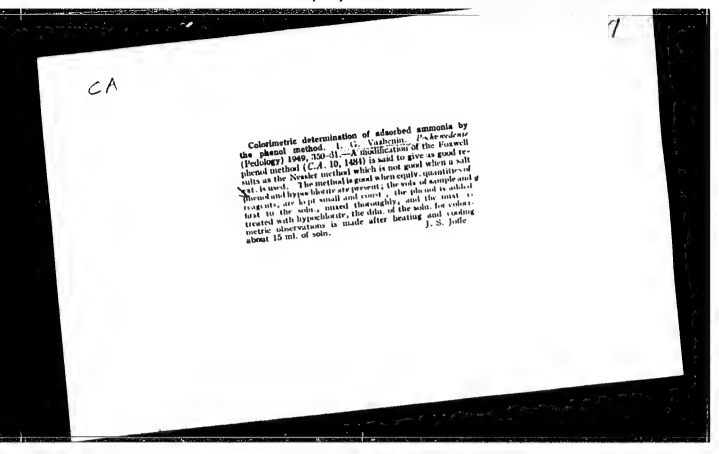
(MIRA 18:10)

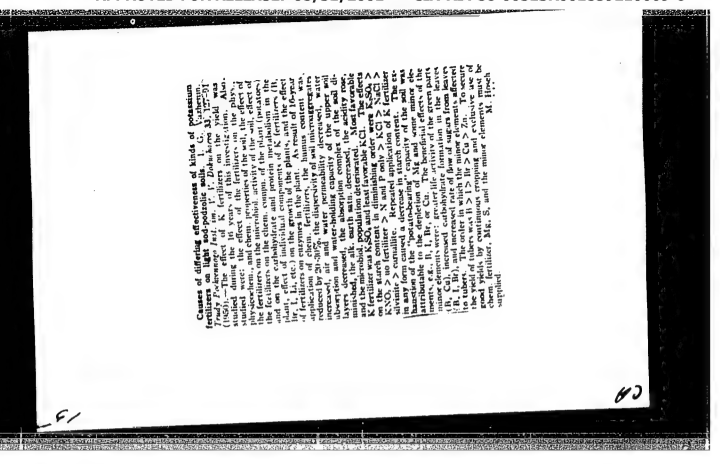


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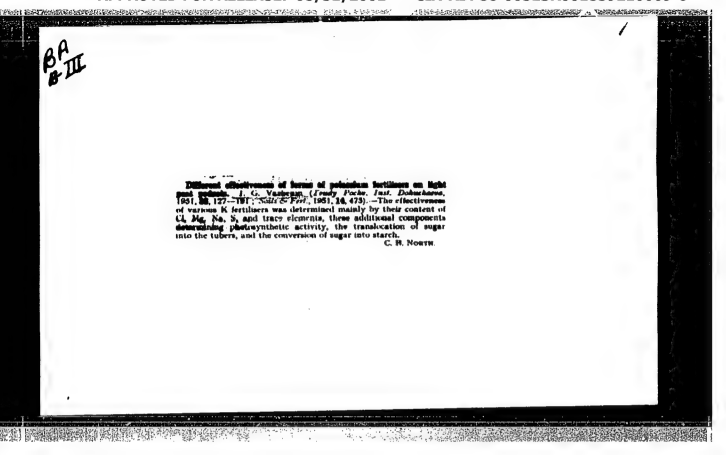






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CIA-RDP86-00513R001859210009-6



Agrochenical methods for determining available potassium in soils. Pochvovedenie no.8:87-92 Ag '59. (MIRA 12:11)

1. Pochvennyy institut im. V.V.Dokuchayeva AM SSSR. (Soils-Analysis) (Potassium)

WAZHENIN, I van Georgiyevich

Academic degree of Doctor of Agricultural Sciences, based on his defense, 28 April 195h, in the Council of the Soil Instimeni Dokuchayev Acad Sci USSR, of his dissertation entitled: "Potassium Fertilizer on Light Turf Podzol Soil".

Academic degree and/or title: Doctor of Sciences

SO: Decisions of WAK, List no. 9, 16 April 55, Byulleten' MVO SSSR, No. 14, Jul 56, Moscow, pp 4-22, Uncl. JPFS/NY-429

VAZHENIN, I. G.

"Potassium Fertilizers on Light Sod-Podsolic Soils." Dr Agr Sci, Soil Inst, Acad Sci USSR, Moscow 1954 (RZhKhim, No 20, Oct 54)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (10)

So: Sum. No. 481, 5 May 55

VAZHENIN, I.G.

Agrochemical characteristics of turf-Podzolic soils of Keliningrad Province during various stages of cultivation [with summary in English]. Pochvovedenie no.6:63-73 Je '57. (MLRA 10:9)

1. Pochvennyy institut imeni V.V. Dokuchayeva Akademii nauk SSSR. (Kaliningrad Province--Podzol)

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SMOL'YANIEOV, Ivan Ivanovich; LEONOVA, T., red.; VAZHENIE, I.J., doktor sel'khoz. nauk, nauchn. red.

[Agricultural chemistry on guard for fertility] Agrokhimia na strazhe plodorodiia. Moskva, Izd-vo "Znanie," 1964. 39 p. (Novoe v zhizni, nauke, tekhnike. V Seriia: Sel'skoe khoziaistvo, no.18) (MIRA 17:10)

VAZHENIN, I.G.

Using methods of variational statistics in agrochemical soil investigations. Pochvovedenie nc.2:43-57 F 163. (MIRA 16:3)

1. Pochvennyy institut imeni V.V.Dokuchayeva. (Soils--Analysis)

VAZHENIN, I.G.; MUZYCHKIN, Ye.T.; PROKHOROVA, Z.A.; ALESHINA, T.N.

Methods of compiling large-scale agrochemical soil maps for appropriate fertilizer use. Pochvovedenie no.4:1-13 Ap '61. (MIRA 14:6)

1. Pochvennyy institut imeni V.V.Dokuchayeva AN SSSR. (Soils-Maps)

COUNTRY	* USDA : Doil Science. Soli Genesis and Geography. J
APS. JOUR.	: NZh51ol., No. 3 1959, No. 10657
AUTHOR	: Veahenin, I.G.
TTUE	: Agrochemical Characteristics of Tarf-Pohaolic Scies of Different Degrees of Cultivation in Kaliningranskaye Oblast'.
ORIO, PUB.	: Pochvovedentys, 1957, No. 6, 63-73
Å ROS PA OT	The influence of the duration of egricultural utilization of the territory on fertility and agreement provides the college studies. Maliningrablebase colors is the extreme western provides of the success of emplications is leafed forests with a weak and meior sessions is much which favors on intensive govelopment of vegetation and microbiological processes in the soils. But the end of mobile force of altribute in cultivated by influence then in the oncoloivated constitutions.
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VAZHENIN, I.N.

Nonlinear analysis of an almost harmonic self-excited escillator on a semiconductor triode in an undervoltage mode. Izv. vys. ucheb. zav.; radiofiz. 7 no.5:937-947 '64.

(MIRA 18:2)

1. Sibirskiy fiziko-tekhnicheskiy institut pri Tomskom gosudarstvennom un versitete.

ACC NR: AR7001754

SOURCE CODE: UR/0274/66/000/010/A012/A012

AUTHOR: Vazhenin, I. N.

TITLE: Nonlinear analysis of nearly-harmonic oscillators with transistors

SOURCE: Ref. zh. Radiotekhnika i elektrosvyaz', Abs. 10A88

REF SOURCE: Tr. Tomskogo in-ta radioelektron. i elektron. tekhn., no. 4, 1965,

74-85

TOPIC TAGS: harmonic oscillator, transistor, oscillatory

ABSTRACT: The analysis of self-excited oscillators with diffusion transistors is investigated in consideration of basic nonlinear and inertial transistor properties. The approximation of the nonlinear transistor properties is sufficiently accurate for practical purposes. The system of equations of oscillator oscillations is derived and solved by the method of slowly changing amplitudes. As a result, formulas suitable for engineering calculations of steady-state conditions in a selfexcited oscillator are derived. The discrepancy between the results calculated from these formulas and experimental results depends on the degree of reproduction and neglect. With the observance of certain conditions, the relative error of the

Card 1/2 UDC: 621. 373. 52:538. 56

ACC NR: AR7001754	
amplitude is less than C_1/C under undervoltage conditions, and of the order of C_1/C under overvoltage conditions (C is the capacitance of the oscillatory circuits C_1 — the collector-emitter capacitance). The results of the experiment are cited. There are six illustrations and a bibliography of 9 titles. [Translation of abstract] [DW]	1
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VAZHENIN, I.N.

Dependence of the critical frequency of type P-4 semiconductor triodes on the emitter current. Ezv. vys. ucheb. zav.; fiz. 8 no.3:76-80 '65. (Mika 18:9)

1. Tomakiy gosuduratvannyy universitet imemi V.V.Kuybyaheva.

VAL'SKAYA, Blyuma Abramovna; VAZHENIN, K.A., redaktor; KOSHELEVA, S.M., tekhnicheskiy redaktor

[Travels of Egor Petrovich Kovalevskii] Puteshestviia Egora Petrovicha Kovalevskogo. Moskva, Gos. izd-vo geogr. lit-ry, 1956, 199 p. (MLRA 10:3) (Kovalevskii, Egor Petrovich, 1811-1868)

APPREMIATION RP Berg, Raisa Livovna; KHROMOV, S.P., professor, redaktor; VAZHENEN, K.A., redaktor; RIVINA, I.N., tekhnicheskiy redaktor. [Through lakes of Siberia and Central Asia; travels of L.S.Berg. (1898-1906) and P.G. Ignatov (1898-1902)] Po ozeram Sibiri i Srednei Azii; puteshestviia L.S.Berga (1898-1906 gg) i P.G.Igmateva (1898-1902 gg.), Moskva, Gos.izd-vo geogr.lit-ry, 1955. 318 p. (MLRA 9:1) (Siberia -- Description and travel) (Soviet Central Asia--Description and travel)

VAZHENIN, K.I.; IL'IN, A.A. We are for the present method of keeping records. Eum. prom.
(MIRA 15:1)

> 1. Uglegorskiy kombinat. (Paper industry-Accounting)

36 no.11:13 N '61.

VAZHENIN, M.

Banks and Banking

"Competition for the title "Group excelling in accounting and operations work," Den. i kred, 11, No 2, 1952.

Monthly List of Russian Accessions, Library of Congress, May 1952, Unclassified.

IN CONTROL OF THE PROPERTY OF

VAZHENIN N., nachal'nik (Kiyev); SOKHATSKIY, V., predsedatel' (Tashkent);
POROSHIN, V., zamestitel' predsedatelya (Novosibirsk); KLAZ, I., instruktor; CHISTYAKOV, I., predsedatel' (Taganrog).

All-Union Military Games of primary organizations of the All-Union Volunteer Society for Assistance to the Army, Air Force, and Navy. Voen.znan. 29 no.9: 2 of cover S 153. (MLRA 6:12)

1931 of the property of the pr

1. Otdel orgmassovoy raboty i propagandy orgkomiteta Vsesoyuznogo obshchestva sodeystviya aviatsii Ukrainskoy SSR (for Vazhenin). 2. Orgkomitet Vsesoyuznogo obshchestva sodeystviya aviatsii Uzbekskoy SSR (for Sokhatskiy) 3. Oblastnyy orgkomitet Vsesoyuznogo obshchestva sodeystviya aviatsii (for Poroshin). 4. Minskiy oblastnyy orgkomitet Vsesoyuznogo obshchestva sodeystviya aviatsii (for Klaz). 5. Komitet pervichnoy organizatsii Vsesoyuznogo obshchestva sodeystviya aviatsii (for Chistyakov).

(Military education)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001859210009-6"

TROBACIEV, L.I.; ANTIPIN, L.R.; YAZHEBIR, S.F.; KRYMOV, A.I.; VERRHOVETS, V.T.

Adjusting the cicatrolyte of an aluminum tath with a liquid melt. TSvet. meb. J8 no.8/58-60 Ag 165. (MTRA 1819)

VALHENIN, S. F.

USSR/ Laboratory Equipment. Apparatuses, Their Theory I Construction and Application.

Abs Jour: Referat, Zhur.-Khimiya, No. 8, 1957, 27366.

Author: L.N. Antipin, Yu.B. Kholmanskikh, S.F. Vazhenin

Title : Application of Polarograph to Automatic Recording

of Polarization Curves in Fused Salts.

Orig Pub: Zh. fiz. khimii, 1956, 30, No. 7, 1672 - 1675.

Abstract: The installation for automatic recording of polar-

ization curves with a polarograph by two different methods is described. 1. By the direct compensation method with following deduction of the voltage drop (current method). In this case, the change of the length of the slide wire of the polarograph corresponds to the change of voltage and the current is recorded with a galvanometer.

2. Commutator method (voltage method). In this

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USSR/ Laboratory Equipment. Apparatuses, Their Theory, Construction and Application.

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Abs Jour: Referat. Zhur.-Khimiya, No. 8, 1957, 27366.

case, the strength of the current is determined by the working length of the slide wire and the galvanometer serves as a voltmeter. It was established at the recording of anode polarization curves for fused cryolite with alumina (Na₂AlF₆+3% of Al₂O₃) by the current method that this method requires a cumbersome treatment of received results. The commutator method is sufficiently accurate for melted salts and allows the curves without any preliminary treatment.

Card 2/2

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ANTIPIN, Lev Nikolayevich; VAZHENIN, Sergey Filippovich; REMPEL', S.I., red.; EL'KIND, L.M., red.izd-va; ISLENT'YEVA, P.G., tekhn. red.

[Electrochemistry of fused salts] Elektrokhimiia rasplavlennykh solei. Moskva, Metallurgizdat, 1964. 355 p. (MIRA 17:3)

(2) 11 (2) 11 (2) 11 (3) 12 (4

ANTIPIN, Lev Nikolayevich; <u>VAZHENIN</u>, <u>Sergey Filippovich</u>; <u>KAL'CHENKO</u>, V.S., retsenzent; <u>SYRCHINA</u>, M.M., red. <u>izd-va</u>; <u>TURKINA</u>, Ye.D., tekhn. red.

[Saving of electric power in stepped-up production of aluminum]
Ekonomiia elektroenergii pri intensifikatsii proizvodstva aliuminiia. Sverdlovsk, Metallurgizdat, 1961. 34 p. (MIRA 16:1)
(Electric power) (Aluminum)

STOROZHENKO, V.N.; VAZHENIN, S.F.; ANTIPIN, L.N.

Use of a high-temperature microscope for plotting the disgrams of state of salt systems. Zhur. fiz. khim. 39 no.2:524-52' F '65.

1. Ukrainskiy gosudarstvennyy proyektnyy i nauchno-issledovatel*skiy institut tsvetnoy metallurgii.

VAZHENIN, S.F.

USSR/Physical Chemistry - Solutions, Theory of Acids and Bases. B-11

Abs Jour: Referat. Zhurnal Khimiya, No 3, 1958, 7290.

Author : S.I. Kuznetsov, L.M. Antipin, S.F. Vazhenin.

Inst

Title : Character of Change in Some Properties of Aluminate Solu-

tions in Decomposition Process.

Orig Pub: Zh. prikl. khimii, 1957, 30, No 3, 357-361.

Abstract: The character of changes in density, viscosity, specific electrical conductivity, surface tension and oversaturation degree of aluminate solutions at the decomposition process in various industrial regimes is shown. It is found that these properties change very little in the decomposition process. They may be assumed without any great error to be constant in the complete duration of the process with the exception of the initial period.

Card : 1/1

-5-

VAZILENIN, S.F. KUZHETSOV, S.I.; VAZHENIN, S.F.

Influence of sulfur compounds on the dispersive composition of aluminum hydroxide in the decomposition process of aluminate solution. Trudy Ural.politekh.inst. no.58:68-70 157.

(MIRA 11:4)

(Alkali metal aluminates) (Sodium sulfate)

ANTIPIN, L.N.; VAZHENIN, S.F.; SINYAGOV, A.A.

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Effect of current density on electrical conductivity in the system: carbon electrode - molten cryolite - dissloved aluni-num. Nauch.dokl.vys.shkoly; met. no.1:48-53 *59. (MIRA 12:5)

1. Ural'skiy politekhnicheskiy institut.
(Aluminum-Electrometallurgy)

S0V/163.58 1.3/53

AUTHORS: Antipin, L. N., Vazhenin, S. F., Shcherbakow, V. K.

TITLE: The Electric Conductivity of the System Graphite Electrods

- Cryolite Melt - Dissolved Aluminum (Elektroprovodnost sistemy grafitovyy elektrod - kriolitovyy rasplav - rast

vorennyy alyuminiy)

PERIODICAL: Nauchnyye doklady vysshey shkoly. Metallurgiya: 1958.

Nr 1, pr 13-15 (USSR)

ABSTRACT: The graphite electrode and cryolite melt were investigated

in regard to their electric conductivity by the addition of aluminum metal. The electric conductivity of this system

was determined in relation to the cayolite ratio

Nar

The electric conductivity of the cryolite melt is influenced by the compounds forming in the interaction between aluminum

and graphite electrodes. On addition of the metal to the cryolite melt the electric conductivity is changed according

to the modification of the cryolite ratio. At the cryolite

Card 1/3 ratios ! 9 and 2.7 a maximum of the electric conductivity

SOV/163-58 1 3/53

The Electric Conductivity of the System Graphite Electrode - Cryclite Meli - Dissolved Aluminum

occurs, and at the cryolite ratio $\frac{\text{NaF}}{\text{AlF}} = 2.3$ a minimum occurs.

The results show that in the electrolysis of the cryclite melts complex compounds are formed which modify their structure and composition at the cryclite ratios 1.9, 2.3 and 2.7.

The presence of minima and maxima in the electric conductivity in the curves proves that the interaction between the carious Na⁺ and Ai⁵⁺ and the fluorine amons is very complicated. In

the cryolite melt complicated cryolite complexes of the type $\mathrm{Al}_{n}\mathrm{F}_{m}^{Z}$ probably exist. The composition of those complexes changes according to the modification of the cryolite rasio.

On the addition of the metal to the metal melt a considerable change in the electric conductivity occurs. This change is probably based on the interaction between aluminum and carbon, and is also dependent on the change of the structure especially in the vicinity of the electrode zone. There are 3 figures and 9 references, 9 of which are Soviet.

Card 2/3

SOV/163-58-1-3/53

The Electric Conductivity of the System Graphite Electrode - Cryolite Melt -

- Dissolved Aluminum

ASSOCIATION: Ural'skiy politekhnicheskiy institut

(Ural Polytechnical Institute)

SUBMITTED: October 1, 1957

Card 3/3

ANTIPIN, L.N.: VAZHENIN, S.F.

Bffect of CaP₂ and MgP₂ on the electric conductivity of "carbon electrode - molten cryolite - aluminum solution" systems. TSvet. met. 31 no.12:56-60 D '58. (MIRA 11:12) (Aluminum—Blectrometallurgy) (Alkaline earth fluorides) (Electrolites)

18(4),5(1),8(0)

AUTHORS: Antipin, L. N., Vazhenin, S. F.,

SOV/163-59-1-11/50

THE ENGINEERING PROPERTY OF THE PROPERTY OF TH

Sinyagov, A. A.

TITLE: Influence of Current Density Upon the Electric Conductivity

of the System Carbon Electrode-Kryolithe Helt-Dissolved Aluminum (Vliyaniye plotnosti toka na elektroprovodnost'

sistemy uglerodistyy elektrod-kriolitovyy rasplav-rastvorennyy

alyuminiy)

PERIODICAL: Nauchnyye doklady vysshey shkoly. Metallurgiya, 1959, Nr 1,

pp 48-52 (USSR)

ABSTRACT: The bridge circuit described by Abramov and Vetyukov (Ref 8)

served as the basis of the measurements carried out in this investigation. Into this circuit additional capacities were introduced. They prevent the direct current from entering the input of the amplifier and the high-frequency generator. A reactive coil was inserted to avoid a short-circuiting of the alternating current caused by the control resistance. A VSA-8 selenium rectifier was used as a direct current source. The

measuring instrument was identical with that used in the work by Antipin, Vazhenin, and Sucherbakov, cited by reference 1.

Card 1/3 The conductivity was measured between the outside electrode